

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("6674834").URPN.	USPAT	OR	OFF	2005/08/04 15:29
L2	14	("4182311" "4352020" "4646334" "4837686" "4870666" "4873707" "4985906" "5034969" "5335260" "6154516" "6224257" "6233304" "6314313" "6421552").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/04 15:29
S1	18	378/207,18.ccls. and foam	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/03/03 20:04
S3	62	378/207,18.ccls. and (delrin acrylic explosive gasoline "gun powder" hydrocarbons acetal polyoxymethylene)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/03/03 20:04
S4	64	378/207,18.ccls. and (delrin acrylic explosive gasoline "gun powder" hydrocarbon acetal polyoxymethylene)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/08 15:56
S5	18	378/207,18.ccls. and foam	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/03 20:07
S6	631	378/207,18.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/03 20:38
S7	52	378/207,18.ccls. and (foam Polyurethane polystyrene urethane Styrene graphite "polymeric isocyanates" PMDI ((butadiene styrene) and co\$2polymer) styrene\$3butadiene (butadiene and acrylonitrile) (butadiene with (styrene acrylonitrile)) chloroprene\$3co\$2polymer ((methacrylate acrylate) with ester with co\$2polymer) "vinyl acetate" ((vinyl vinylidene) and chloride) ethylene (fluorinated with co\$2polymer) (acrylamide with co\$2polymers) styrene\$3acrolein ((pyrrole pyrrole) with co\$2polymer) chlorofluorocarbon (Polyether with polyol) polystyrene sponge)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/09 14:32

S8	12	378/207,18.ccls. and (foam Polyurethane polystyrene urethane Styrene graphite "polymeric isocyanates" PMDI ((butadiene styrene) and co\$2polymer) styrene\$3butadiene (butadiene and acrylonitrile) (butadiene with (styrene acrylonitrile)) chloroprene\$3co\$2polymer ((methacrylate acrylate) with ester with co\$2polymer) "vinyl acetate" ((vinyl vinylidene) and chloride) ethylene (fluorinated with co\$2polymer) (acrylamide with co\$2polymers) styrene\$3acrolein ((pyrrole pyrrole) with co\$2polymer) chlorofluorocarbon (Polyether with polyol) polystyrene sponge) and (delrin acrylic explosive gasoline "gun powder" hydrocarbon acetal polyoxymethylene)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/08 15:57
S9	76	378/207,18,57.ccls. and (foam Polyurethane polystyrene urethane Styrene graphite "polymeric isocyanates" PMDI ((butadiene styrene) and co\$2polymer) styrene\$3butadiene (butadiene and acrylonitrile) (butadiene with (styrene acrylonitrile)) chloroprene\$3co\$2polymer ((methacrylate acrylate) with ester with co\$2polymer) "vinyl acetate" ((vinyl vinylidene) and chloride) ethylene (fluorinated with co\$2polymer) (acrylamide with co\$2polymers) styrene\$3acrolein ((pyrrole pyrrole) with co\$2polymer) chlorofluorocarbon (Polyether with polyol) polystyrene sponge)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/08 16:20
S10	237	378/207,18,57.ccls. and (delrin acrylic explosive gasoline "gun powder" hydrocarbon acetal polyoxymethylene)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/02 13:07

S11	17	378/57.ccls. and (foam Polyurethane polystyrene urethane Styrene graphite "polymeric isocyanates" PMDI ((butadiene styrene) and co\$2polymer) styrene\$3butadiene (butadiene and acrylonitrile) (butadiene with (styrene acrylonitrile)) chloroprene\$3co\$2polymer ((methacrylate acrylate) with ester with co\$2polymer) "vinyl acetate" ((vinyl vinylidene) and chloride) ethylene (fluorinated with co\$2polymer) (acrylamide with co\$2polymers) styrene\$3acrolein ((pyrrole pyrrole) with co\$2polymer) chlorofluorocarbon (Polyether with polyol) polystyrene sponge) and (delrin acrylic explosive gasoline "gun powder" hydrocarbon acetal polyoxymethylene)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/09 13:33
S12	255	"378"/\$.ccls. and (foam Polyurethane polystyrene urethane Styrene graphite "polymeric isocyanates" PMDI ((butadiene styrene) and co\$2polymer) styrene\$3butadiene (butadiene and acrylonitrile) (butadiene with (styrene acrylonitrile)) chloroprene\$3co\$2polymer ((methacrylate acrylate) with ester with co\$2polymer) "vinyl acetate" ((vinyl vinylidene) and chloride) ethylene (fluorinated with co\$2polymer) (acrylamide with co\$2polymers) styrene\$3acrolein ((pyrrole pyrrole) with co\$2polymer) chlorofluorocarbon (Polyether with polyol) polystyrene sponge) and (delrin acrylic explosive gasoline "gun powder" hydrocarbon acetal polyoxymethylene)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/09 13:33

S13	12	378/207,18.ccls. and (foam Polyurethane polystyrene urethane Styrene graphite "polymeric isocyanates" PMDI ((butadiene styrene) and co\$2polymer) styrene\$3butadiene (butadiene and acrylonitrile) (butadiene with (styrene acrylonitrile)) chloroprene\$3co\$2polymer ((methacrylate acrylate) with ester with co\$2polymer) "vinyl acetate" ((vinyl vinylidene) and chloride) ethylene (fluorinated with co\$2polymer) (acrylamide with co\$2polymers) styrene\$3acrolein ((pyrrole pyrrole) with co\$2polymer) chlorofluorocarbon (Polyether with polyol) polystyrene sponge) and (delrin acrylic explosive gasoline "gun powder" hydrocarbon acetal polyoxymethylene)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/09 13:34
S14	17	378/57.ccls. and (foam Polyurethane polystyrene urethane Styrene graphite "polymeric isocyanates" PMDI ((butadiene styrene) and co\$2polymer) styrene\$3butadiene (butadiene and acrylonitrile) (butadiene with (styrene acrylonitrile)) chloroprene\$3co\$2polymer ((methacrylate acrylate) with ester with co\$2polymer) "vinyl acetate" ((vinyl vinylidene) and chloride) ethylene (fluorinated with co\$2polymer) (acrylamide with co\$2polymers) styrene\$3acrolein ((pyrrole pyrrole) with co\$2polymer) chlorofluorocarbon (Polyether with polyol) polystyrene sponge) and (delrin acrylic explosive gasoline "gun powder" hydrocarbon acetal polyoxymethylene)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/09 13:34
S15	226	S12 not S13 not S14	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/03/09 13:49
S16	177	S15 and (calibrat\$6 phantom dummy dummies standard\$6 deviat\$6 correct\$6 adjust\$6 grad\$6)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/09 13:54
S17	155	S15 and (calibrat\$6 phantom dummy dummies standardize deviat\$6 correction adjust\$6 grad\$6)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/09 14:31

S18	76	378/207,18,57.ccls. and (foam Polyurethane polystyrene urethane Styrene graphite "polymeric isocyanates" PMDI ((butadiene styrene) and co\$2polymer) styrene\$3butadiene (butadiene and acrylonitrile) (butadiene with (styrene acrylonitrile)) chloroprene\$3co\$2polymer ((methacrylate acrylate) with ester with co\$2polymer) "vinyl acetate" ((vinyl vinylidene) and chloride) ethylene (fluorinated with co\$2polymer) (acrylamide with co\$2polymers) styrene\$3acrolein ((pyrrole pyrrole) with co\$2polymer) chlorofluorocarbon (Polyether with polyol) polystyrene sponge)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/09 14:32
S19	47	S18 not S13 not S14	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/09 14:41
S21	946	378/207,57.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/03/09 14:42
S22	27	378/57,207.ccls. and acrylic same phantom	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/03/10 15:34
S23	50	378/57,207.ccls. and acrylic	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/03/10 15:34
S24	50	378/207,18,57.ccls. and @pd>"20050303"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/02 14:27
S25	1	"378"/\$.ccls. and (calibrat\$5 and foam and (cylinder rod pin stick) and length).clm.	US-PGPUB	OR	ON	2005/08/03 09:38
S26	1	(ct ((computed computer) near2 tomograph\$4)) and (calibrat\$5 and foam and (cylinder rod pin stick) and length).clm.	US-PGPUB	OR	ON	2005/08/03 09:38
S27	2332	"378"/\$.ccls. and (burger ((contrast sensitiv\$4 step) near3 (bar pin step stair matrix)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/04 12:01
S29	770	"378"/\$.ccls. and ((burger contrast sensitiv\$4 calibrat\$4 phantom) near3 (bar pin step stair matrix))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/04 12:03
S30	1115	"378"/\$.ccls. and ((burger contrast sensitiv\$4 calibrat\$4 phantom) near3 (cylind\$5 rod tube pin step stair matrix))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/04 12:04

S31	119	"378"/\$.ccls. and (burger (contrast sensitiv\$4 calibrat\$4 phantom) with (cylind\$5 rod tube pin bar) with (step stair matrix))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/04 14:10
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